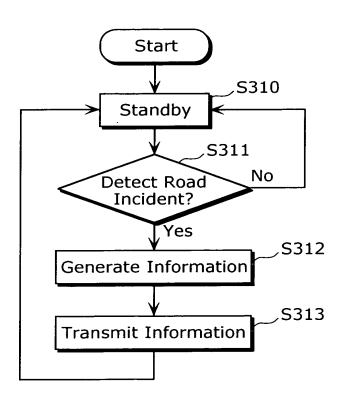
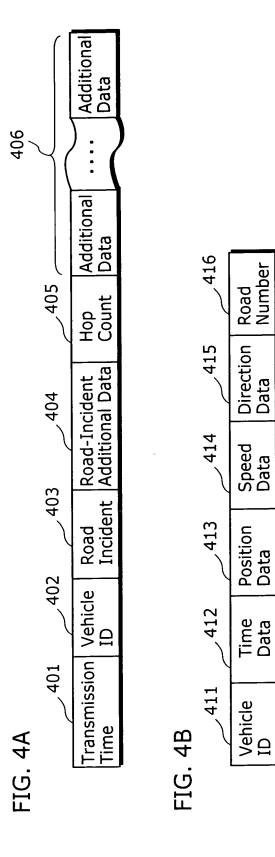


:	Š.
(7
(<u>ن</u>
	ヹ

1	Road Incident	Sensor
001	Congestion	Distance Measurement Sensor, Vehicle Speed Sensor
200	Congestion Clears	Distance Measurement Sensor, Vehicle Speed Sensor
003	Accident	Airbag,Emergency Button
004	Breakdown	ECU
200	Poor Conditions of Road Surface	ABS, Camera
900	Poor Weather	Camera, Wiper, Fog Lamp
200	Falling Object	Camera, Blinker, Wheel Sensor
800	Trouble in Tire	Pneumatic sensor
600	Lane Closure Ahead (Move to the Right)	Blinker, Wheel Sensor
010	Lane Closure Ahead (Move to the Left)	Blinker, Wheel Sensor
011	Road Narrows Ahead	Map Database,GPS
012	Stop Ahead	Brake, Map Database
013	Toll Booth Ahead	Electronic Fee Collection (ETC) Receiver, Map Database
014	Accident-Prone Area Ahead	Map Database,GPS
015	Driver is Drowsy	Camera, Pulsation Sensor
016	Hazard	Emergency Button
017	Danger	Emergency Button

FIG. 3





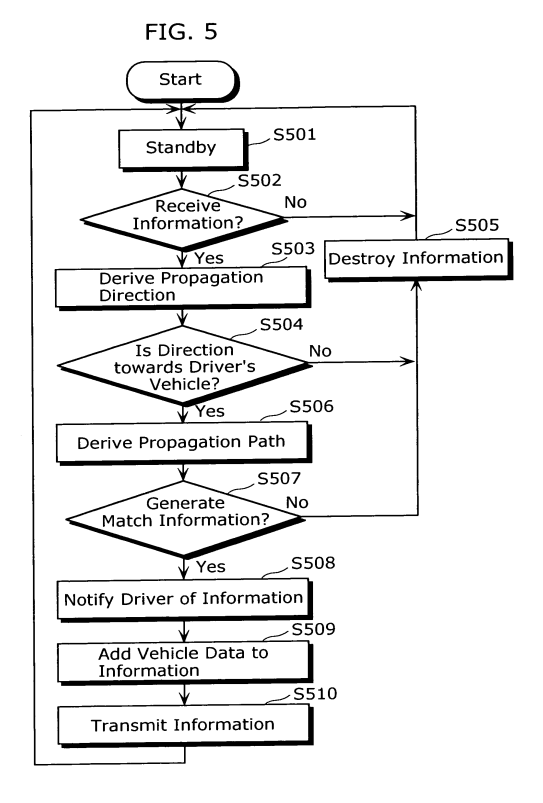
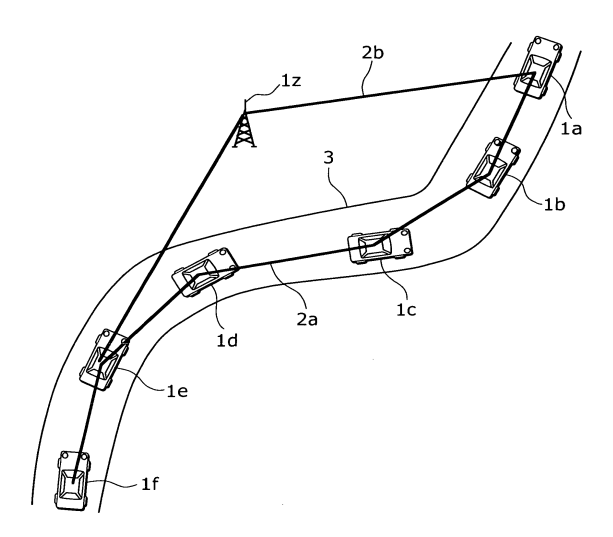


FIG. 6



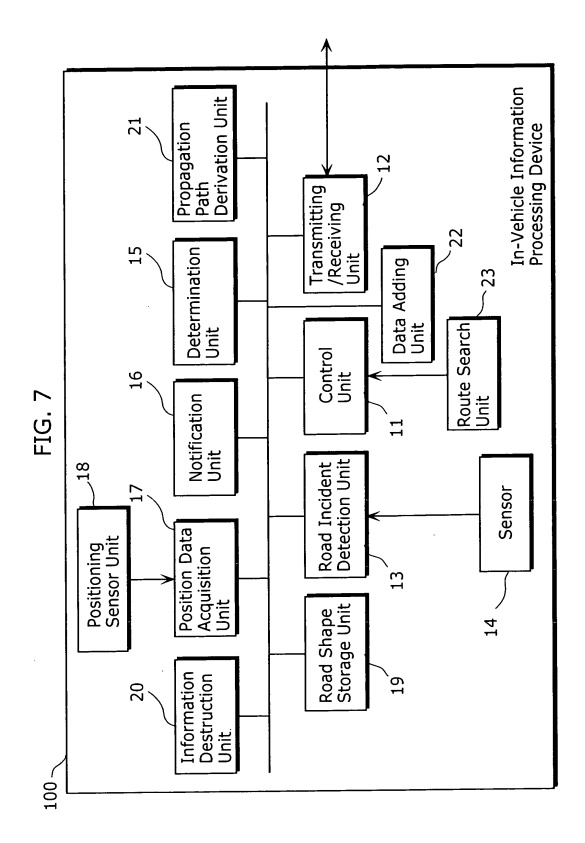


FIG. 8

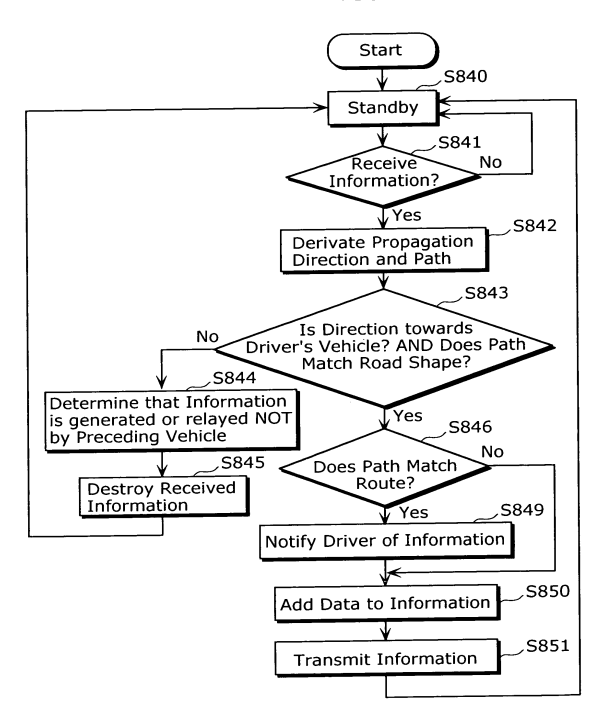
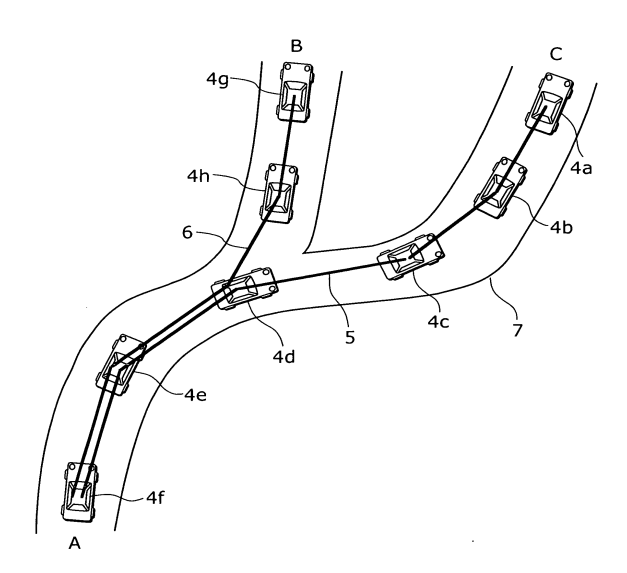
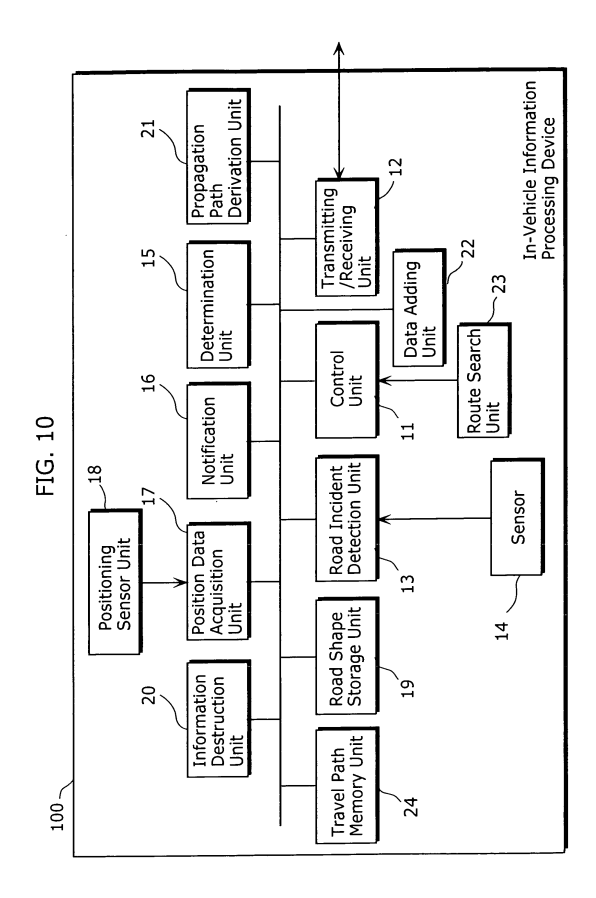


FIG. 9





406 Additional	Data					
405	Sount Data Road Number	Road	Road	Road	Road	Road
Hop Additional		Number	Number	Number	Number	Number
Road-Incident H	onal Data Direction Data	ed Direction Data	ed Direction Data	ed Direction Data	ed Direction Data	ed Direction a Data
2 403	Incident Position S Data [Position Speed				
Road		Data Data				
A 401 402	Time Data = T5	Time Data	Time Data	Time Data	cle Time Data	cle Time Data
Transmission Vehicle		=T4	=T3	=T2	=T1	=T0
FIG. 11A	FIG. 11B Vehicle ID	Vehicle	Vehicle	Vehicle	Vehicle	Vehicle

FIG. 12

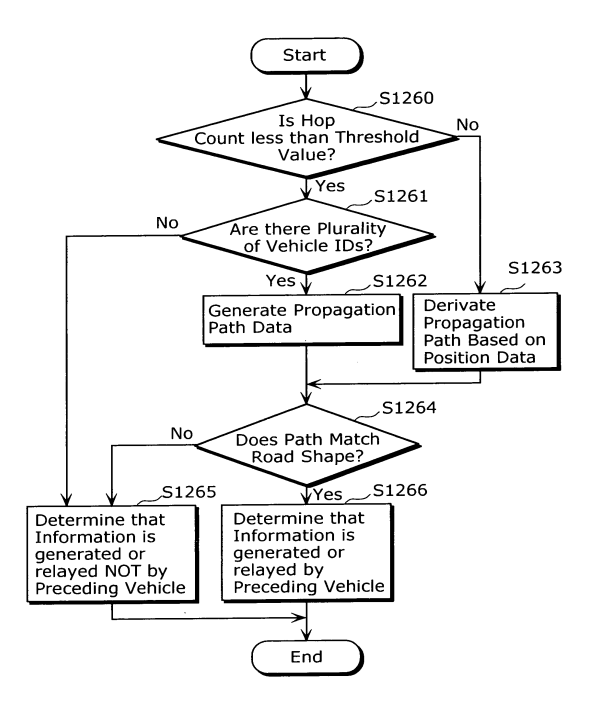
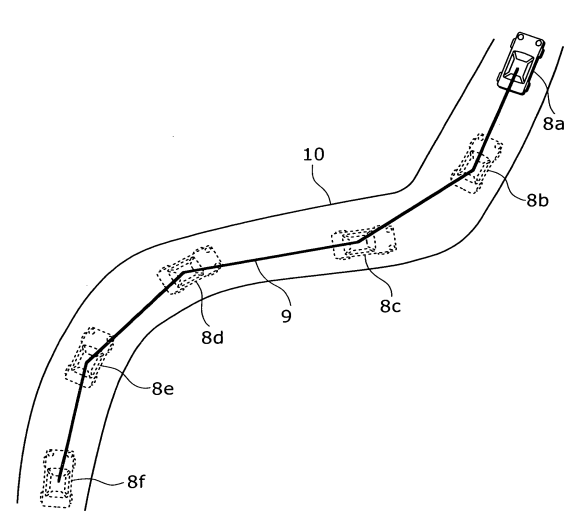


FIG. 13



3 -